OPERATION

To operate, push the switch on the end of the Towel Rack by the cord set. It will be illuminated when on and will be dull when off.

Your Warmrail Heated Towel Rack costs less or similar to run to a regular light bulb. It will take approximately 45 minutes for the Heated Towel Rack to reach its operating temperature, although this time will be shorter if towels are in place.

The Warmrails Heated Towel Rack operates with a fixed power output, (typically 90° F above the ambient temperature). However, when operated with several layers of toweling over the Heated Towel Rack the temperature will increase as much as 105° F above ambient. Once the toweling is removed and where the rails are exposed the temperature of the Heated Towel Rack will quickly drop back. When operating correctly, the Heated Towel Rack, although hot to the touch, is not hot enough to cause scorching (even a temperature of 115° F appears hot to the touch).

Please note: damp or wet material that has either been dyed, or is not colorfast, can cause discoloration in the epoxy coating if that material is draped over a Heated Towel Rack while hot. Again, it is suggested that items are dried by using a completely protective layer of material such as toweling underneath.

Warning—this appliance is intended only for drying textiles washed in water. Fabrics that contain soap or detergent residue may show what appears to be scorch marks. However this is simply the discoloration of the residue. The Heated Towel Rack does not reach sufficient temperature to scorch fabric.

Warmrails does not accept responsibility for any damage, discoloration or other damage to any item regardless of circumstance. To reduce the possibility of damage, do not place any items other than towels directly on the Heated Towel Rack—always have a completely protective layer of toweling between the Heated Towel Rack and the other item.

CARE

The Heated Towel Rack should be wiped down from time to time with a damp cloth.

Do not use any abrasive or corrosive cleaners.

Marketed and Distributed by

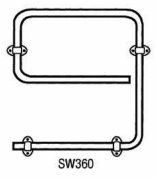


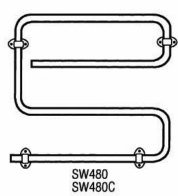
Huntington Beach, CA 92649 Phone Toll Free: (877) 927-6724



Soft Wired Models SW360, SW480, SW480C

INSTRUCTION MANUAL







INSTALLATION

This appliance must be installed in accordance with any prevailing electrical code and relevant electrical wiring rules and regulations and in particular those regulations that cover installation of appliances and accessories in damp situations such as bathrooms, showers, laundries and other areas with fixed water containers.

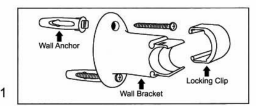


Figure 1

SOFT WIRED WALL MOUNTED MODELS: SW360, SW480 & SW480C

- Chose a suitable position on the wall to mount the Heated Towel Rack (3 inches below any overhanging surfaces and at least 7 inches above the floor). The power supply cord entry can be either on the left or the right hand side, but the bottom rail MUST be horizontal and at the bottom of the frame. Once a suitable location has been identified, a stud within the chosen area should be found. Where possible, the wall brackets should be screwed into stud.
- Position wall brackets on the Heated Towel rack (refer to the diagram on the front of the instruction manual for suggested bracket placement).
- The locking clip will only slide one way to attach to the wall bracket. Test it on the wall bracket before you position them on the Heated Towel Rack. Once you have established which direction the locking clip slides onto the wall bracket, place the wall bracket in the correct position on the Heated Towel rack. Press the locking clip onto the bar (to the side of the wall bracket that will enable you to slide the clip onto the wall bracket). Then slide across until the locking clip is flush with the wall bracket).
- With the wall brackets in the correct position, hold the Heated Towel Rack against the wall at the location you would like it to be installed.
- Use a pencil or pointed tool to mark the location of the screw hole spaces onto the wall through the screw holes in the wall brackets. Put the Heated Towel Rack aside and drill pilot holes through the mark you have made on the wall.
- Where a stud is conveniently located, you can just use the screws to attach the
 wall bracket. For the remaining wall brackets, use the wall anchors supplied to
 firmly anchor the screws into the dry wall (please note that the wall anchors
 may look different than those shown in figure 1).
- Push the anchors into the dry wall (you may need to make larger pilot holes where the wall anchors are located).
- Put the screws through the holes in the wall brackets, then hold the Heated Towel Rack back in position on the wall.
- Tighten the screws until the wall brackets are flush against the wall. Use the round plugs to cover the screw holes in the wall brackets.
- Once securely attached to the wall, the unit can be plugged into an electrical outlet (we recommend using a GFI protected outlet) and your Warmrails is ready for use.

SAFETY INFORMATION

When using any electrical appliance, basic safety precautions should always be observed.

READ THESE INSTRUCTIONS CAREFULLY

- Do NOT use this appliance for other than its intended use.
- To avoid a hazard, the Heated Towel Rack MUST NOT be used to hold towels
 or any other articles that have been in contact with oil, petroleum based
 products or dry cleaning fluids (unless completely protected by a layer of
 material such as toweling underneath)
- Use this appliance only on the voltage specified on the rating plate, or elsewhere in the instructions.
- Regulations require that only authorized persons carry out electrical work. For your own safety and that of others, ensure this is done.
- This appliance is not intended for use by young children or infirm persons without supervision.
- Young children should be supervised to ensure they do NOT play with this appliance.
- Do NOT store your Heated Towel Rack while hot or still connected to the power supply.
- Do NOT immerse the Heated Towel Rack in water or any other liquid.
- Do NOT allow the cord set to come into contact with heated surfaces during operation.
- This product should NOT be used outdoors.

If the power supply cord for this equipment becomes damaged it must be replaced with the special cord or assembly. Special tools are required for the replacement of the power supply cord and element. A qualified electrician must undertake this replacement.

SPECIFICATIONS

MODEL	HEIGHT	WIDTH	DEPTH
SW360 (Painted)	25 ¹ /2"	24 1/4"	3 ³ /4"
SW480 (Painted)	26 ¹ /2"	29"	3 ³ /4"
SW480C (Chrome)	26 ¹ / ₂ "	29"	3 3/4"

Supply: 120 volts a.c. 60 Hz, single phase